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# USER'S MANUAL FOR INTERACTIVE SLOAN (ARTERIAL CASE)

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by  
Matthew D. Steele

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*by*

**Matthew D. Steele**

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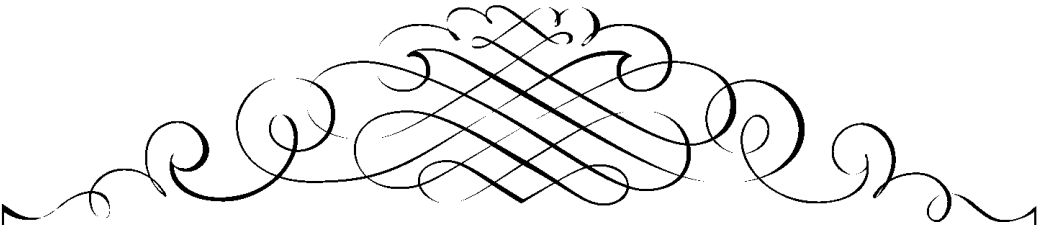
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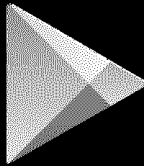
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WORKING PAPER  
ALFRED P. SLOAN SCHOOL OF MANAGEMENT

USER'S MANUAL for Interactive MAXBAND  
(Arterial Case)

by

Matthew D. Steele

WP#1178-80

December 1980

MASSACHUSETTS  
INSTITUTE OF TECHNOLOGY  
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CAMBRIDGE, MASSACHUSETTS 02139





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## Abstract

MAXBAND is a computer program that finds traffic signal settings to maximize bandwidths on arteries.

This manual describes an interactive version of MAXBAND that runs on a PRIME 400 computer at the Sloan School of Management, M.I.T. Inputs are arterial geometry, signal splits, range of acceptable cycle lengths, ranges of acceptable speeds and left turn phasing patterns permitted. The outputs produced are bandwidths, cycle length, beginning and ending times of splits and greenband at each signal, link speeds and space-time diagrams. The manual describes how the user gets onto the computer and uses the program. Traces are presented for two sample sessions; one using a printing terminal to solve a short artery (5-signals), and another using a graphics terminal to solve a longer artery (11-signals).

This version of MAXBAND lacks two features found in a batch program developed for the FHWA: the calculation of green splits from link flows and the ability to handle triangular networks.

## CHAPTER 1

### Introduction

The manner in which traffic signals are set affects large numbers of people every day. It is therefore desirable to be able to set signals well and to be able to do so quickly and easily.

MAXBAND is a computer program that finds traffic signal settings on arteries so as to achieve maximal bandwidth. Problems are formulated as mixed integer programs based on a theory developed by Little [1966;1977].

This user's manual describes a particularly convenient interactive version of MAXBAND written in EXPRESS, a high level computer language. The mixed integer program is solved using a mathematical programming package written in FORTRAN by Land and Powell [1973]. A previous interactive version written in EXPRESS was implemented by Rizzi [1977], and a batch program version written in FORTRAN has been prepared for the Federal Highway Administration by Little and Kelson [1980]. The latter contains two features not present in the on-line version; namely, the ability to calculate splits from link flows and the ability to handle simple triangular networks.

The program is currently available on the PRIME 400 minicomputer located at the Sloan School of Management, M.I.T. The program could be implemented on any facility which supports EXPRESS, for example, the TYMSHARE IBM/370 network which currently offers EXPRESS on a national basis.

System inputs include:

1. Arterial geometry
2. Signal splits
3. Range of acceptable cycle lengths
4. Ranges of acceptable speeds
5. Left turn phasing patterns permitted

Outputs include:

1. Bandwidth in each direction
2. Cycle length
3. Beginning and ending times of splits and greenband at each signal
4. Speeds on links
5. Space-time diagrams

It is recommended that problems with 10 or less signals be run on-line, while larger problems (up to 15 signals) should be run under batch operations since it takes several hours to solve such problems on the PRIME. Batch operations require documentation not provided in this manual. To obtain such documentation, contact the East Campus Computing Facility at the Sloan School of Management.

Anyone who would like to solve a problem on an experimental basis should contact John D. C. Little at the Sloan School of Management, M.I.T., Cambridge, MA 02139, (617) 253-3738.

## CHAPTER 2

### Inputs

Most users will not require the full generality of the program. Therefore, a standard problem will be defined as one that (1) has a single outbound design speed and associated tolerance and a single inbound design speed and tolerance, (2) has the limit on speed change from one link to the next fixed at 10 per cent of the design speed, and (3) has no band advances for queue clearance in either direction at any signal.

A symmetric problem will be defined as one in which all the inbound data is exactly the same as the outbound data; hence, the program only asks for the outbound data.

A general problem has no limitations on any of the inputs.

The following few pages contain filled out input forms for a symmetric case, a standard case and a general case. Chapter 4 gives complete traces for running the first two of these problems. Blank input forms for all cases appear in Appendix A.

The computer starts by asking for the following information which the user provides as applicable:

- Artery name
- System of units - Metric or English
- Number of signals
- Signal names
- Type of system - asymmetric or symmetric
- Outbound distance between signals
- Cycle time range
- Outbound design speed
- Outbound tolerance on design speed
- Outbound limit on speed change from previous link
- Outbound red/green splits
- Outbound band advance (for queue clearing, if applicable)

If the user has indicated a symmetric case, the input is finished. Otherwise (standard or general case) he provides the following additional data as applicable:

- Inbound distance between signals
- Inbound design speed
- Inbound tolerance on design speed
- Inbound limit on speed change from previous link
- Outbound left turn splits
- Inbound red/green splits
- Inbound left turn splits
- Inbound band advance
- Desired ratio of inbound to outbound greenbands
- Left turn pattern selection

It should be pointed out that left turn green times are only used in the asymmetric (standard or general) case.

MAXBAID

Standard Artery

- (1) Name of artery: Main St. Waltham Ma Number of signals 11
- (2) Cycle time: Lower limit 60 (seconds). Upper limit 100 (seconds).
- (3) Outbound speed: Design center 30 kph. Tolerance  $\pm$  3 kph.
- (4) Inbound speed: Design center 30 kph. Tolerance  $\pm$  3 kph.
- (5) Target ratio of inbound to outbound band width: 1.0

(12)

Acceptability of Left Turn

Patterns (1 = acceptable, 0 = not)

(6) Signal name (down = outbound)	(7) Distance from previous signal (meters feet)	(8) Thru green (fraction of cycle)	(9) Thru green (fraction of cycle)	(10) Left turn green (fraction of cycle)	(11) Left turn green (fraction of cycle)	Patterns (1 = acceptable, 0 = not)			
						Outbound LT before green and inbound LT before green (a)		Outbound LT after green and inbound LT after green (d)	
1 Banks	xxxxxxx	.6875	.5375	.15	0	1		1	
2 Prospect	247	.4375	.4375	0	0	0		0	
3 Bacon	537	.7125	.575	.1375	0	1		1	
4 Exchange	230	.75	.75	0	0	0		0	
5 Moody	244	.325	.325	0	0	0		0	
6 Lexington	110	.6625	.3875	.275	0	1		1	
7 Elm	70	.6625	.3875	.275	0	1		1	
8 Appleton	253	.75	.75	0	0	0		0	
9 Lyman	125	.5875	.5875	0	0	0		0	
10 Weston	104	.4625	.4625	0	0	0		0	
11 Linden	320	.65	.45	.2	0	1		1	
12									
13									
14									
15									

Notes by item number: (3) (4) If no tolerance specified,  $\pm 10\%$  is assumed as a default. A limit on change in speed between signals equal to the tolerance is assumed. (5) Actual ratio will be target ratio unless larger band width is at its limit and smaller can be further increased, in which case it will be. (12) If only outbound has left turn phases, fill in (a) and (c); if only inbound, (a) and (b). Other columns are 0.



MAXBAND

Symmetric Artery

- (1) Name of artery: Broadway, Cambridge, Ma. Number of signals 5
- (2) Cycle time: Lower limit 80 (seconds). Upper limit 100 (seconds)
- (3) Speed: Design center 45 <sup>(kph)</sup>/<sub>(mph)</sub>. Tolerance  $\pm$  5 <sup>(kph)</sup>/<sub>(mph)</sub>

(4)	(5)	(6)
Signal name (down = outbound)	Distance from previous signal ( <del>meters</del> <del>feet</del> )	Green time (fraction of cycle)
1 Portland	xxxxxxx	.525
2 Windsor	305	.6
3 Columbia	168	.6375
4 Prospect	335	.4
5 Inman	183	.6
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		

Notes by item number: (3) If no tolerance is specified  $\pm 10\%$  of design speed is assumed. A limit on change of speed between signals equal to the tolerance is assumed.

MAXBAND  
General Artery

- (1) Name of artery: Wisconsin Ave., Washington, D.C. Number of signals 15
- (2) Cycle time: Lower limit 60 (seconds). Upper limit 100 (seconds).
- (3) Target ratio of inbound to outbound band width: 1.0
- (4) Maximum number of iterations 100,000

OUTBOUND DATA

(5) Signal name (down = outbound)	(6) Outbound distance from previous signal (meters) (feet)		(7) Outbound design speed from previous signal (kph) (mph)		(8) Outbound speed tolerance in (7) + (kph) (mph)		(9) Limit on outbound speed change from previous link + (kph) (mph)		(10) Thru green outbound (fraction) of cycle	(11) Left turn green for outbound (fraction) of cycle	(12) Outbound band advance for queue clearance (fraction) of cycle
1 Wisconsin 1	xxxxxx		xxxxxx		xxxxxx		xxxxxx		.5	0	0
2 Wisconsin 2	326		24.14		3.22		xxxxxx		.6753	0	0
3 Wisconsin 3	132		24.14		3.22		3.22		.5429	0	0
4 Wisconsin 4	183		24.14		3.22		3.22		.6571	0	0
5 Wisconsin 5	348		24.14		3.22		3.22		.4	0	0
6 Wisconsin 6	101		24.14		3.22		3.22		.6571	.2571	0
7 Wisconsin 7	311		24.14		3.22		3.22		.5429	0	0
8 Wisconsin 8	242		24.14		3.22		3.22		.4143	0	0
9 Wisconsin 9	290		24.14		3.22		3.22		.7857	0	.05
10 Wisconsin 10	126		24.14		3.22		3.22		.6429	0	0
11 Wisconsin 11	352		24.14		3.22		3.22		.4857	0	0
12 Wisconsin 12	99		24.14		3.22		3.22		.6714	0	0
13 Wisconsin 13	230		24.14		3.22		3.22		.5857	0	0
14 Wisconsin 14	345		24.14		3.22		3.22		.55	.075	0
15 Wisconsin 15	189		24.14		3.22		3.22		.675	0	0

Notes by item number: (3) Actual ratio will be target ratio unless smaller band can be further increased after larger has reached its limit. (4) Default = 10,000. (7) Default is all speeds equal. (8) Default is  $\pm 10\%$  of design speed. (9) Default is speed tolerance of (8).

INBOUND DATA

(18)

Limit on  
inbound

(17)  
abound  
speed  
erance  
(16)

$$\frac{+}{(kph)}$$

(14)  
Signal  
name  
(down =  
outbound)  
(same as  
page 1)

(15)  
Inbound  
Distance  
from  
previous  
signal  
(meters)  
(feet)

(16)  
Inbound  
design  
speed  
(kph)  
~~(mph)~~

(20)  
Left turn  
green  
for  
inbound  
(fraction  
of cycle)

(21)  
Inbound  
band  
advance  
for queue  
clearance  
(fraction)  
(of cycle)

1 Wisconsin	xxxx	xxxx	xxxx	xxxx	.5	0	0
2 Wisconsin 2	326	24.14	3.22	xxxx	.6753	0	.05
3 Wisconsin 3	132	24.14	3.22	3.22	.5429	0	0
4 Wisconsin 4	183	24.14	3.22	3.22	.6571	0	0
5 Wisconsin 5	348	24.14	3.22	3.22	.4	0	0
6 Wisconsin 6	101	24.14	3.22	3.22	.4	0	0
7 Wisconsin 7	311	24.14	3.22	3.22	.5429	0	0
8 Wisconsin 8	242	24.14	3.22	3.22	.5714	.1571	0
9 Wisconsin 9	290	24.14	3.22	3.22	.7857	0	0
10 Wisconsin 10	126	24.14	3.22	3.22	.6429	0	0
11 Wisconsin 11	352	24.14	3.22	3.22	.4857	0	0
12 Wisconsin 12	99	24.14	3.22	3.22	.6714	0	.05
13 Wisconsin 13	230	24.14	3.22	3.22	.5857	0	0
14 Wisconsin 14	345	24.14	3.22	3.22	.475	0	0
15 Wisconsin 15	189	24.14	3.22	3.22	.675	0	0

Notes: (15) Default is outbound distance. (16) Default is outbound speed. (17) Default is + 10% of design speed of (16). (18) Default is speed tolerance of (17).

## General Artery (cont)

(22) Name of Artery: Wisconsin Ave., Washington, D.C.

## LEFT TURN PATTERN CONSTRAINTS

(23)

(24)

Acceptability of Left Turn  
Patterns (1 = acceptable, 0 = not)

Signal name (down = outbound) (same as page 1)	Outbound LT before green and inbound LT before green (a)		Outbound LT after green and inbound LT after green (c)	
	inbound LT after green (b)		inbound LT after green (d)	
1 Wisconsin 1	0	0	0	0
2 Wisconsin 2	0	0	0	0
3 Wisconsin 3	0	0	0	0
4 Wisconsin 4	0	0	0	0
5 Wisconsin 5	0	0	0	0
6 Wisconsin 6	1	0	1	0
7 Wisconsin 7	0	0	0	0
8 Wisconsin 8	1	1	0	0
9 Wisconsin 9	0	0	0	0
10 Wisconsin 10	0	0	0	0
11 Wisconsin 11	0	0	0	0
12 Wisconsin 12	0	0	0	0
13 Wisconsin 13	0	0	0	0
14 Wisconsin 14	1	0	1	0
15 Wisconsin 15	0	0	0	0

Notes: (24) Default condition is that all left turn patterns are acceptable. If only outbound has left turn phases, fill in (a) and (c); if only inbound, (a) and (b). Other columns are 0.

## CHAPTER 3

### Using the Computer

#### SECTION 3.1

##### Logging into the PR1ME

Interactive MAXBAND exists on a PR1ME 400 minicomputer located at the Sloan School of Management and can be reached by dialing:

617-258-6008

One must obtain a login username and password. After calling and getting connected to the computer, hit the carriage return (for the rest of this user's manual, <cr> means hit the carriage return). The computer will then print

login please

Hit return again, and the computer will print a password mask. Then type (in capital letters)

LOGIN username password <cr>

If you get double images, type

TERM -HALF <cr>

If you get no images, type

TERM -FULL <cr>

Note: @ is the character delete and [ is the line delete.

Now type

A L7LITTLE password <cr>

(Consult Professor Little for the current password.)

Next type

A L.AND.P 0 2 <cr>

## SECTION 3.2

### Entering EXPRESS

Now we want to get into EXPRESS, so type

DSS MAXBAND <cr>

The computer will print four lines each saying LOAD COMPLETE, then a warning message that may be disregarded. Finally the following appears

WELCOME TO MAXBAND (THE MESSAGES ABOVE ARE ALL IRRELEVANT)

If you are using a graphics terminal, you will find it helpful to read the EXPRESS plotter booklet. This will tell you how to identify the plotter you are using to the computer. For example, if you are using a Tektronix terminal, you type

TERMINAL TEKxxxx <cr>

where xxxx is replaced by the number of the terminal. In our example,

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## SECTION 3.4

### Printing Out the Inputs

If the user types

MB.PRINT <cr>

all of the input variables are printed out.

## SECTION 3.5

### Solving Problem and Output

To solve a problem, type

MB.SOLVE <cr>

The program will run and tell the user how many CPU seconds each stage takes. The stages are (1) matrix generation (2) optimization by mixed integer linear program and (3) output. Chapter 4 gives examples.

If the problem has previously been solved, and only the output is desired, the user types

MB.OUTPUT <cr>

The output has two options, table and plot:



(i) Table

This produces times for the start of red, end of red, start and end of greenband, start and end of band advance. In addition the inbound and outbound speeds on links are printed. See examples for more details.

(ii) Plot

A space-time diagram for the artery showing the greenband is produced for each direction.

First the computer will print a "File created" comment and then, on a graphics terminal only, an arrow (>) will appear; the user simply hits the carriage return to produce the plot. On a printing terminal the operation is continuous.

A graphics terminal produces a better looking plot. Outputs from both types of terminal are demonstrated in the examples chapter. On a graphics terminal, the computer pauses after a plot is produced, to permit the user to make a hard copy, if desired. Hitting the return continues the program.

The user may choose either, both or neither of the two options. The program, no matter which option is used, automatically displays the cycle time and the inbound and outbound bandwidths.

-

## SECTION 3.6

### File Data / Use Data

To file the data for possible reuse at a later date, type

FILE filename DATABASE <cr>

where filename is replaced by whatever name you select for the file.

After hitting the <cr>, the computer will prompt

COMMENT

Now you can type any message, e.g. a phrase identifying the problem.

If more than one line is desired, a hyphen (-) followed by a <cr> at the end of a line will result in a prompt

CONTINUE

and the message can be continued.

When the data is desired once again, simply type

USE filename <cr>

## SECTION 3.7

### Modify Street Data

To change the current data, either just entered or brought back via a USE command, simply type

MB.INPUT <cr>

and type

NC <cr>

for any item that the user does not want to change. To terminate a

data question series in the middle, type DONE. Everything will be left as before. The modified problem can be rerun via a MB.SOLVE command. Users having experience with EXPRESS can change data variables directly, but the MB.INPUT sequence should be gone through with NC's and DONE's to be sure all flags and derived variables are correctly set.

## SECTION 3.8

### Restarting a Problem

If the maximum number of iterations specified by the user is not large enough to solve the entire problem, the program will terminate at the iteration limit and print out a message saying that a node (data file) has been punched (stored on disk) so that the program can be restarted at the exact point where it stopped. To do this type MB.SOLVE, enter a new (larger) maximum number of iterations and type "yes" when asked if this is a restart of a previous run.

One warning: the restart must be the next problem solved, even if it is in another computer session. If another problem is run before the problem is restarted, the node will be erased, and the original problem will have to be resolved from the beginning.

Another warning: if the user enters a maximum number of iterations that is so small that the original linear program of the mathematical program cannot be solved (iterations are simplex iterations), the program will instruct the user to resolve the problem from the beginning using a larger maximum (Note: this is not a restart). This problem can be avoided if the maximum number of iterations always exceeds 1000.

## SECTION 3.9

### Running Times

The following are representative running times

5-signal symmetric	5 minutes
11-signal standard	1 hour
17-signal standard	5 hours

These times were when the system was fairly empty. With more users, the running times can be much greater.

## SECTION 3.10

### Leaving EXPRESS

An important thing to know about EXPRESS is that the user is dealing with a database. When the user enters EXPRESS, the variables all have values. No matter whether the user enters new data or uses a USE command, if one leaves EXPRESS, the variables will be reset to their original values and the new values will be lost unless they are "updated" or else filed via a FILE command.

The user can make the current values permanent by typing

UPDATE <cr>

If one then types

EXIT <cr>

the values of the variables will be left at what they were at the last UPDATE. An UPDATE can be typed at any time in an EXPRESS session. If

there are no UPDATE's, the variables are left at their original values, i.e. those at the beginning of the EXPRESS session, when the EXIT is typed. EXIT gets the user out of EXPRESS.

A third command

QUIT <cr>

executes first an UPDATE and then an EXIT, and so it also takes the user out of EXPRESS.

### SECTION 3.11

#### ESCAPE and BREAK Keys

If you want to stop a program in EXPRESS while it is running, press the ESCAPE key. This will stop the program and keep you within EXPRESS.

The BREAK key will throw you out of EXPRESS. The variables will be left at what their values were at the last UPDATE.

However, if the user hits the BREAK key by accident, one can recover by typing

START <cr> <cr>

as the first command after the BREAK. The program will be restored in EXPRESS at the exact place it was before the BREAK key was hit.

## SECTION 3.12

### Leaving the PR1ME

Once one leaves EXPRESS via an EXIT, QUIT or BREAK key, one simply types

LO <cr>

to log off the machine. Then disconnect the telephone and turn off the terminal. If using a plotter, be sure to turn off the hard copy unit, too.

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EXAMPLE #1

USER TYPING IS UNDERLINED

```
login Please
C>
C>LOGIN XXXXXXXXXXXXXXXXXXXX
C> means you are at PRIME operating
      system level

PRIMOS Version MDS.18.0.2
L7LITTLE (5) LOGGED IN AT 15:58 80/12/01
PROJECT CODE:MATT
* * YOU CAN NOW PRINT FILES USING EITHER THE PRINT OR THE SPOOL COMMAND

C>CO TTY
C>A L.AND.P 0 2
C>ISS MAXBAND      Entering EXPRESS and bringing in MAXBAND
LOAD COMPLETE
LOAD COMPLETE
LOAD COMPLETE
Already exists.  load over existing entry ignored (F$ERX )
LOAD COMPLETE

WELCOME TO MAXBAND (THE MESSAGES ABOVE ARE ALL IRRELEVANT)

TYPE MB.INPUT TO INPUT TRAFFIC DATA
TYPE MB.PRINT TO PRINT OUT INPUT TRAFFIC DATA
TYPE MB.SOLVE TO SOLVE PROBLEM AND PRINT OUT RESULTS
TYPE MB.OUTPUT TO SIMPLY PRINT OUT RESULTS OF PREVIOUSLY SOLVED PROBLEM
NOTE: MB.SOLVC AUTOMATICALLY EXECUTES MB.OUTPUT
```





->MB.PRINT

(STNAME) ARTERY NAME

STNAME BROADWAY

(NSIG) NUMBER OF SIGNALS

NSIG 5

(T1) LOWER LIMIT ON CYCLE TIME (SEC)

(T2) UPPER LIMIT ON CYCLE TIME (SEC)

T1 80

T2 100

(D) OUTBOUND DISTANCE FROM PREVIOUS SIGNAL TO SIGNAL (METERS)

(DESSPEED) OUTBOUND DESIGN SPEEDS (KM/HR)

(TLP) OUTBOUND DESIGN SPEED TOLERANCES (KM/HR)

(CS) LIMITS ON CHANGE IN OUTBOUND SPEED FROM PREVIOUS LINK (KM/HR)

(GREEN) OUTBOUND GREEN TIME (FRACTION OF CYCLE)

(EL) OUTBOUND LEFT TURN GREEN TIME (FRACTION OF CYCLE)

(TAU) OUTBOUND BANDWIDTH ADVANCE (FRACTION OF CYCLE)

SIG	D	DESSPEED	TLP	CS	GREEN	EL	TAU
PORTLAND	NA	NA	NA	NA	.525	0	0
WINDSOR	305	45	5	NA	.6	0	0
COLUMBIA	168	45	5	2	.6375	0	0
PROSPECT	335	45	5	2	.4	0	0
INMAN	193	45	5	2	.6	0	0

->MB.SOLVE

MAXIMUM NUMBER OF ITERATIONS

(TYPE NC TO USE THE DEFAULT SETTING OF 100000 ITERATIONS) >25

IS THIS A RESTART OF A PREVIOUS RUN? >NO

(DIFF1) CPU SECONDS USED DURING THE MATRIX GENERATOR

DIFF1 26.71

OPTIMIZATION FINISHED

(DIFF2) CPU SECONDS USED DURING THE OPTIMIZATION

DIFF2 29.28

THE MAXIMUM NUMBER OF ITERATIONS HAS BEEN REACHED IN THE BRANCH-AND-BOUND ALGORITHM.

A NODE HAS BEEN PUNCHED SO THAT YOU MAY RESTART THE PROGRAM. Node is actually written to disk.

->MB.SOLVE

MAXIMUM NUMBER OF ITERATIONS

(TYPE NC TO USE THE DEFAULT SETTING OF 100000 ITERATIONS) >NC

IS THIS A RESTART OF A PREVIOUS RUN? >YES

OPTIMIZATION FINISHED

(DIFF2) CPU SECONDS USED DURING THE OPTIMIZATION

DIFF2 63.22

OUTPUT VALUES IN METRIC UNITS

(ZOUT) CYCLE TIME (SEC)

ZOUT 80.00

OUTBOUND SOLUTION

(B) OUTBOUND BANDWIDTH (CYCLES)

B .32

OUTPUT: 1 TABLE ONLY 2 PLOT ONLY 3 BOTH 4 NEITHER >3

(ST.RED) START OF RED CYCLE

SIG CYCLE	PORTLAND	WINDSOR	COLUMBIA	PROSPECT	INMAN
1	0.00	.54	.56	.94	.04
2	1.00	1.54	1.56	1.94	1.04
3	2.00	2.54	2.56	2.94	2.04

(END.RED) END OF RED CYCLE

SIG CYCLE	PORTLAND	WINDSOR	COLUMBIA	PROSPECT	INMAN
1	.48	.94	.92	1.54	.44
2	1.48	1.94	1.92	2.54	1.44
3	2.48	2.94	2.92	3.54	2.44

(ST.GB) START OF GREENBAND

(END.GB) END OF GREENBAND

(ST.ADV) ST.GB PLUS BANDWIDTH ADVANCE

(END.ADV) ST.ADV PLUS GREENBAND

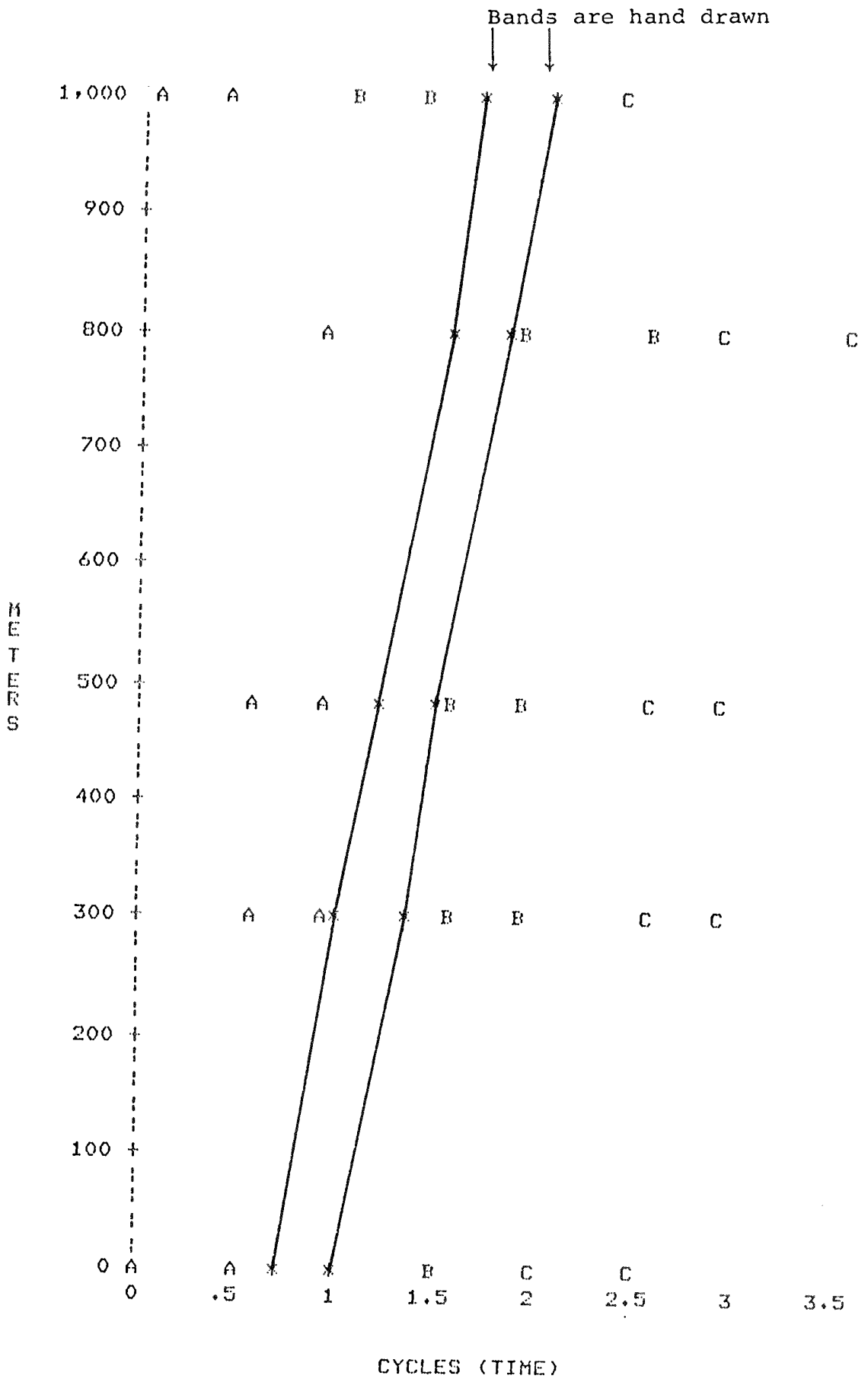
SIG	PORTLAND	WINDSOR	COLUMBIA	PROSPECT	INMAN
ST.GB	.68	1.02	1.19	1.54	1.72
END.GB	1.00	1.33	1.51	1.86	2.04
ST.ADV	.68	1.02	1.19	1.54	1.72
END.ADV	1.00	1.33	1.51	1.86	2.04

(AVGSP) AVERAGE SPEED IN GREENBAND FROM PREVIOUS SIGNAL TO SIGNAL  
(KM/HR)

SIG	WINDSOR	COLUMBIA	PROSPECT	INMAN
AVGSP	41.01	42.40	43.89	45.49

FILE CREATED: 10/11/79 19:15:24

COMMENT: PLOT FOR 3 CYCLES



# INBOUND SOLUTION

(BBAR) INBOUND BANDWIDTH (CYCLES)

BBAR .32

OUTPUT: 1 TABLE ONLY 2 PLOT ONLY 3 BOTH 4 NEITHER >3

(ST.RED) START OF RED CYCLE

SIG	INMAN	PROSPECT	COLUMBIA	WINDSOR	PORTLAND
CYCLE					
1	.04	.94	.56	.54	0.00
2	1.04	1.94	1.56	1.54	1.00
3	2.04	2.94	2.56	2.54	2.00

(END.RED) END OF RED CYCLE

SIG	INMAN	PROSPECT	COLUMBIA	WINDSOR	PORTLAND
CYCLE					
1	.44	1.54	.92	.94	.48
2	1.44	2.54	1.92	1.94	1.48
3	2.44	3.54	2.92	2.94	2.48

(ST.GB) START OF GREENBAND

(END.GB) END OF GREENBAND

(ST.ADV) ST.GB PLUS BANDWIDTH ADVANCE

(END.ADV) ST.ADV PLUS GREENBAND

SIG	INMAN	PROSPECT	COLUMBIA	WINDSOR	PORTLAND
ST.GB	.44	.62	.96	1.14	1.48
END.GB	.76	.94	1.28	1.46	1.79
ST.ADV	.44	.62	.96	1.14	1.48
END.ADV	.76	.94	1.28	1.46	1.79

(AVGSP) AVERAGE SPEED IN GREENBAND FROM PREVIOUS SIGNAL TO SIGNAL  
(KM/HR)

SIG	PROSPECT	COLUMBIA	WINDSOR	PORTLAND
AVGSP	45.49	43.89	42.40	41.01

FILE CREATED: 10/11/79 19:15:24

COMMENT: PLOT FOR 3 CYCLES

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(DIFF3) CPU SECONDS USED DURING THE OUTPUT ROUTINE

DIFF3 73.64

->FILE BROADWAY DATABASE Save data on disk file  
COMMENT: >BROADWAY, CAMBRIDGE EXAMPLE  
->UPDATE save data in database  
->USE BROADWAY restore data from file (Still in file!)  
FILE CREATED: 12/01/80 16:23:09  
COMMENT: BROADWAY, CAMBRIDGE EXAMPLE  
->EXIT Leave EXPRESS  
C>LO Leave PRIME  
L7LITTLE (5) LOGGED OUT AT 16:33 50/12/01  
320.7 MRUS, 0.58 HOURS (LOCAL), PROJECT=MATT  
C>



EXAMPLE #2

USER TYPING IS UNDERLINED

C>LOGIN ~~XXXXXXXXXXXX~~

PRIMOS Version MDS 18.0.2

L7LITTLE (2) LOGGED IN AT 11:59 80/12/02

PROJECT CODE MATT

\* \* YOU CAN NOW PRINT FILES USING EITHER THE PRINT OR THE SPOOL COMMAND

C>CO TTY

C>A L AND P 0\_2

C>DSS MAXBAND

LOAD COMPLETE

LOAD COMPLETE

LOAD COMPLETE

Already exists. load over existing entry ignored (FSERX )

LOAD COMPLETE

WELCOME TO MAXBAND (THE MESSAGES ABOVE ARE ALL IRRELEVANT)

TYPE MB.INPUT TO INPUT TRAFFIC DATA

TYPE MB.PRINT TO PRINT OUT INPUT TRAFFIC DATA

TYPE MB.SOLVE TO SOLVE PROBLEM AND PRINT OUT RESULTS

TYPE MB.OUTPUT TO SIMPLY PRINT OUT RESULTS OF PREVIOUSLY SOLVED PROBLEM

NOTE MB.SOLVE AUTOMATICALLY EXECUTES MB.OUTPUT

->TERMINAL TEK4013

->

Identify terminal (Necessary for graphics but not most printing terminals)

->MB INPUT  
 TRAFFIC DATA INPUT  
 ARTERY NAME >MAIN STREET, WALTHAM  
 1 METRIC SYSTEM 2 ENGLISH SYSTEM >1  
 NUMBER OF SIGNALS >11  
 SIGNAL NAMES  
 SIG 1: >BANKS  
 SIG 2: >PROSPECT  
 SIG 3: >BACON  
 SIG 4: >EXCHANGE  
 SIG 5: >MOODY  
 SIG 6: >LE 1 GTON  
 SIG 7: >ELM  
 SIG 8: >APPLETON  
 SIG 9: >LYMAN  
 SIG 10: >NEWTON  
 SIG 11: >LINDEN  
 1 ASYMMETRIC 2 SYMMETRIC >1  
 OUTBOUND DISTANCE FROM PREVIOUS SIGNAL TO SIGNAL (METERS)  
 SIG PROSPECT >247  
 SIG BACON: >337  
 SIG EXCHANGE >230  
 SIG MOODY: >244  
 SIG LEXINGTO: >110  
 SIG ELM: >70  
 SIG APPLETON >253  
 SIG LYMAN >125  
 SIG NEWTON: >104  
 SIG LINDEN: >370  
 ARE INBOUND DISTANCES THE SAME AS OUTBOUND DISTANCES? >YES  
 LOWER LIMIT ON CYCLE TIME (SEC) >60  
 UPPER LIMIT ON CYCLE TIME (SEC) >120  
 DO YOU WANT DIFFERENT DESIGN SPEEDS FOR EACH OUTBOUND SIGNAL ? >

DO YOU WANT DIFFERENT DESIGN SPEEDS FOR EACH OUTBOUND SIGNAL ? >NO

OUTBOUND DESIGN SPEED (KM/HR)>30

DESIGN SPEED TOLERANCE

1 DEFAULT (=10% OF DESIGN SPEED)) 2 NEW VALUES >1

LIMIT ON SPEED CHANGE FROM PREVIOUS LINK

1 DEFAULT (=10% OF DESIGN SPEED) 2 NEW VALUES >1

ARE INBOUND DESIGN SPEEDS AND TOLERANCES THE SAME AS

OUTBOUND DESIGN SPEEDS AND TOLERANCES? >YES

ARE INBOUND LIMITS ON SPEED CHANGE FROM PREVIOUS LINK THE SAME AS

OUTBOUND LIMITS ON SPEED CHANGE FROM PREVIOUS LINK? >YES

OUTBOUND GREEN TIME (FRACTION OF CYCLE)

SIG BANKS: > 6875 .4375 .7125 .75 .275 .6625 .6625 .75 .5875 .4625 .65

DO YOU WANT ANY OUTBOUND LEFT TURN GREEN TIME ? >YES

OUTBOUND LEFT TURN GREEN TIME (FRACTION OF CYCLE)

SIG BANKS: > 10 0 .1375 0 0 .275 .275 0 0 0 .2

INBOUND GREEN TIME (FRACTION OF CYCLE)

SIG BANKS: > 5375 .4375 .575 .75 .3-5 5875 .5875 .75 .5875 .4625 .45

DO YOU WANT ANY INBOUND LEFT TURN GREEN TIME ? >NO

BANDWIDTH ADVANCE

1 DEFAULT (=0) 2 NEW VALUES >1

DESIRED RATIO OF INBOUND TO OUTBOUND GREENBANDS >1

Short cut on  
input. Just  
leave a  
space between each  
signal in the list.  
(For negative num-  
bers,  
comma  
required.)

LEFT TURN PATTERN SELECTION FOR EACH SIGNAL

PATTERNS

- (1) OUTBOUND LEFT TURN BEFORE GREEN AND INBOUND LEFT TURN BEFORE GREEN
- (2) OUTBOUND LEFT TURN BEFORE GREEN AND INBOUND LEFT TURN AFTER GREEN
- (3) OUTBOUND LEFT TURN AFTER GREEN AND INBOUND LEFT TURN BEFORE GREEN
- (4) OUTBOUND LEFT TURN AFTER GREEN AND INBOUND LEFT TURN AFTER GREEN

FOR EACH SIGNAL BELOW, TYPE ONE (1) IF YOU WANT THE PATTERN IN QUESTION  
TO BE CONSIDERED AND TYPE ZERO (0) IF YOU DO NOT WANT THE PATTERN  
IN QUESTION TO BE CONSIDERED

LEFT TURN PATTERN FORMING MATRIX

SIG BANKS

PAT 1: >1

PAT 2: >0

PAT 3: >1

PAT 4: >0

LEFT TURN PATTERN FORMING MATRIX

SIG BACON

PAT 1: >1 0 1 0

LEFT TURN PATTERN FORMING MATRIX

SIG LEXINGTO

PAT 1: >1 0 1 0

LEFT TURN PATTERN FORMING MATRIX

SIG ELM

PAT 1: >1 0 1 0

LEFT TURN PATTERN FORMING MATRIX

SIG LINDEN

PAT 1: >1 0 1 0

->

->MB PRINT

(STNAME) ARTERY NAME

STNAME MAIN STREET, WALTHAM

(NSIG) NUMBER OF SIGNALS

NSIG 11

(T1) LOWER LIMIT ON CYCLE TIME (SEC)

(T2) UPPER LIMIT ON CYCLE TIME (SEC)

T1 60

T2 100

MAKE HARD COPY (IF DESIRED), THEN HIT 'RETURN' TO CONTINUE. SCREEN WILL THEN BE ERASED. > <CR>

(D) OUTBOUND DISTANCE FROM PREVIOUS SIGNAL TO SIGNAL (METERS)

(DESSPEED) OUTBOUND DESIGN SPEEDS (KM/HR)

(TLP) OUTBOUND DESIGN SPEED TOLERANCES (KM/HR)

(CS) LIMITS ON CHANGE IN OUTBOUND SPEED FROM PREVIOUS LINK (KM/HR)

(GREEN) OUTBOUND GREEN TIME (FRACTION OF CYCLE)

(EL) OUTBOUND LEFT TURN GREEN TIME (FRACTION OF CYCLE)

(TAU) OUTBOUND BANDWIDTH ADVANCE (FRACTION OF CYCLE)

Note that  
machine increase  
this from 10 to

SIG	D	DESSPEED	TLP	CS	GREEN	EL	TAU	
BANKS	NA	NA	NA	NA	.6075	.15	0	15 due
PROSPECT	247	30	3	NA	.4375	0	0	to left
BACON	337	30	3	3	.7125	.1375	0	turn
EXCHANGE	230	30	3	3	.75	0	0	time
MOODY	244	30	3	3	.325	0	0	avail-
LEXINGTO	110	30	3	3	.6625	.275	0	ability
ELM	70	30	3	3	.6625	.275	0	
APPLETON	253	30	3	3	.75	0	0	
LYMAN	125	30	3	3	.5875	0	0	
NEWTON	104	30	3	3	.4625	0	0	
LINDEN	320	30	3	3	.65	.2	0	

MAKE HARD COPY (IF DESIRED), THEN HIT 'RETURN' TO CONTINUE. SCREEN WILL THEN BE ERASED. > <CR>

(DBAR) INBOUND DISTANCE FROM PREVIOUS SIGNAL TO SIGNAL (METERS)

(DESPDB) INBOUND DESIGN SPEEDS (KM/HR)

(TLPB) INBOUND DESIGN SPEED TOLERANCES (KM/HR)

(CSB) LIMITS ON CHANGE IN INBOUND SPEED FROM PREVIOUS LINK (KM/HR)

(GREENBAR) INBOUND GREEN TIME (FRACTION OF CYCLE)

(ELBAR) INBOUND LEFT TURN GREEN TIME (FRACTION OF CYCLE)

(TAUBAR) INBOUND BANDWIDTH ADVANCE (FRACTION OF CYCLE)

SIG	DBAR	DESPDB	TLPB	CSB	GREENBAR	ELBAR	TAUBAR
BANKS	NA	NA	NA	NA	.5375	0	0
PROSPECT	247	30	3	NA	.4375	0	0
BACON	337	30	3	3	.575	0	0
EXCHANGE	230	30	3	3	.75	0	0
MOODY	244	30	3	3	.325	0	0
LEXINGTO	110	30	3	3	.3875	0	0
ELM	70	30	3	3	.3875	0	0
APPLETON	253	30	3	3	.75	0	0
LYMAN	125	30	3	3	.5875	0	0
NEWTON	104	30	3	3	.4625	0	0
LINDEN	320	30	3	3	.45	0	0

MAKE HARD COPY (IF DESIRED), THEN HIT 'RETURN' TO CONTINUE. SCREEN WILL THEN BE ERASED. > <CR>

(PATCHOIC) LEFT TURN PATTERN FORMING MATRIX				
PAT	1	2	3	4
SIG				
BANKS	1	0	1	0
PROSPECT	0	0	0	0
BACON	1	0	1	0
EXCHANGE	0	0	0	0
MOODY	0	0	0	0
LEXINGTO	1	0	1	0
ELM	1	0	1	0
APPLETON	0	0	0	0
LYMAN	0	0	0	0
NEWTON	0	0	0	0
LINDEN	1	0	1	0

(KK) DESIRED RATIO OF INBOUND TO OUTBOUND GREENBANDS

KK 1

->:NB SOLVE  
 .MAXIMUM NUMBER OF ITERATIONS  
 (TYPE NO TO USE THE DEFAULT SETTING OF 100000 ITERATIONS) >NO  
 IS THIS A RESTART OF A PREVIOUS RUN? >NO

(DIFF1) CPU SECONDS USED DURING THE MATRIX GENERATOR

DIFF1 54 89

OPTIMIZATION FINISHED

(DIFF2) CPU SECONDS USED DURING THE OPTIMIZATION

DIFF2 1.677 79

OUTPUT VALUES IN METRIC UNITS

(ZOUT) CYCLE TIME (SEC)

ZOUT 60.00

OUTBOUND SOLUTION

(B) OUTBOUND BANDWIDTH (CYCLES)

B .24

OUTPUT: 1 TABLE ONLY 2 PLOT ONLY 3 BOTH 4 NEITHER >3  
 MAKE HARD COPY (IF DESIRED), THEN HIT 'RETURN' TO CONTINUE. SCREEN WILL  
 THEN BE ERASED. > <CR>

(ST RED) CYCLE	START OF RED CYCLE				
	1	2	3	4	5
SIG					
BANKS	0.00	1.00	2.00	3.00	4.00
PROSPECT	.55	1.55	2.55	3.55	4.55
BACON	.96	1.96	2.96	3.96	4.96
EXCHANGE	.91	1.91	2.91	3.91	4.91
MOODY	.94	1.94	2.94	3.94	4.94
LEXINGTO	.61	1.61	2.61	3.61	4.61
ELM	.62	1.62	2.62	3.62	4.62
APPLETON	.96	1.96	2.96	3.96	4.96
LYMAN	.04	1.04	2.04	3.04	4.04
NEWTON	.47	1.47	2.47	3.47	4.47
LINDEN	.01	1.01	2.01	3.01	4.01

MAKE HARD COPY (IF DESIRED), THEN HIT 'RETURN' TO CONTINUE. SCREEN WILL THEN BE ERASED > <CR>

(END RED) CYCLE	END OF RED CYCLE				
	1	2	3	4	5
SIG					
BANKS	.31	1.31	2.31	3.31	4.31
PROSPECT	1.11	2.11	3.11	4.11	5.11
BACON	1.25	2.25	3.25	4.25	5.25
EXCHANGE	1.16	2.16	3.16	4.16	5.16
MOODY	1.62	2.62	3.62	4.62	5.62
LEXINGTO	.95	1.95	2.95	3.95	4.95
ELM	.96	1.96	2.96	3.96	4.96
APPLETON	1.21	2.21	3.21	4.21	5.21
LYMAN	.45	1.45	2.45	3.45	4.45
NEWTON	1.01	2.01	3.01	4.01	5.01
LINDEN	.36	1.36	2.36	3.36	4.36

MAKE HARD COPY (IF DESIRED), THEN HIT 'RETURN' TO CONTINUE. SCREEN WILL THEN BE ERASED > <CR>

(ST GB)	START OF GREENBAND			
(END GB)	END OF GREENBAND			
(ST ADU)	ST GB PLUS BANDWIDTH ADVANCE			
(END ADU)	ST ADU PLUS GREENBAND			

SIG	ST GB	END GB	ST ADU	END ADU
BANKS	.62	.86	.62	.86
PROSPECT	1.11	1.35	1.11	1.35
BACON	1.73	1.96	1.73	1.96
EXCHANGE	2.18	2.42	2.18	2.42
MOODY	2.71	2.94	2.71	2.94
LEXINGTO	2.95	3.19	2.95	3.19
ELM	3.10	3.33	3.10	3.33
APPLETON	3.57	3.81	3.57	3.81
LYMAN	3.80	4.04	3.80	4.04
NEWTON	4.01	4.25	4.01	4.25
LINDEN	4.59	4.83	4.59	4.83

MAKE HARD COPY (IF DESIRED), THEN HIT 'RETURN' TO CONTINUE. SCREEN WILL THEN BE ERASED. > <CR>

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# INBOUND SOLUTION

(BBAR) INBOUND BANDWIDTH (CYCLES)

BBAR .24

OUTPUT: 1 TABLE ONLY 2 PLOT ONLY 3 BOTH 4 NEITHER >3  
MAKE HARD COPY (IF DESIRED), THEN HIT 'RETURN' TO CONTINUE. SCREEN WILL  
THEN BE ERASED. > <CR>

(ST RED)	START OF RED CYCLE	1	2	3	4	5
CYCLE						
SIG						
LINDEN	.01	1.01	2.01	3.01	4.01	
NEWTON	.47	1.47	2.47	3.47	4.47	
LYMAN	.04	1.04	2.04	3.04	4.04	
APPLETON	.96	1.96	2.96	3.96	4.96	
ELM	.62	1.62	2.62	3.62	4.62	
LEXINGTO	.61	1.61	2.61	3.61	4.61	
MOODY	.94	1.94	2.94	3.94	4.94	
EXCHANGE	.91	1.91	2.91	3.91	4.91	
BACON	.96	1.96	2.96	3.96	4.96	
PROSPECT	.55	1.55	2.55	3.55	4.55	
BANKS	0.00	1.00	2.00	3.00	4.00	

MAKE HARD COPY (IF DESIRED), THEN HIT 'RETURN' TO CONTINUE. SCREEN WILL  
THEN BE ERASED. > <CR>

(END RED)	END OF RED CYCLE	1	2	3	4	5
CYCLE						
SIG						
LINDEN	.56	1.56	2.56	3.56	4.56	
NEWTON	1.01	2.01	3.01	4.01	5.01	
LYMAN	.45	1.45	2.45	3.45	4.45	
APPLETON	1.21	2.21	3.21	4.21	5.21	
ELM	1.23	2.23	3.23	4.23	5.23	
LEXINGTO	1.23	2.23	3.23	4.23	5.23	
MOODY	1.62	2.62	3.62	4.62	5.62	
EXCHANGE	1.16	2.16	3.16	4.16	5.16	
BACON	1.39	2.39	3.39	4.39	5.39	
PROSPECT	1.11	2.11	3.11	4.11	5.11	
BANKS	.46	1.46	2.46	3.46	4.46	

MAKE HARD COPY (IF DESIRED), THEN HIT 'RETURN' TO CONTINUE. SCREEN WILL  
THEN BE ERASED. > <CR>

(ST GB) START OF GREENBAND  
(END GB) END OF GREENBAND  
(ST ADV) ST GB PLUS BANDWIDTH ADVANCE  
(END ADV) ST ADV PLUS GREENBAND

SIG	ST.GB	END.GB	ST.ADV	END.ADV
LINDEN	.56	.80	.56	.80
NEWTON	1.22	1.46	1.22	1.46
LYMAN	1.45	1.69	1.45	1.69
APPLETON	1.72	1.96	1.72	1.96
ELM	2.23	2.47	2.23	2.47
LEXINGTO	2.38	2.61	2.38	2.61
MOODY	2.62	2.86	2.62	2.86
EXCHANGE	3.16	3.40	3.16	3.40
BACON	3.64	3.88	3.64	3.88
PROSPECT	4.31	4.55	4.31	4.55
BANKS	4.76	5.00	4.76	5.00

MAKE HARD COPY (IF DESIRED), THEN HIT 'RETURN' TO CONTINUE. SCREEN WILL  
THEN BE ERASED. > <CR>



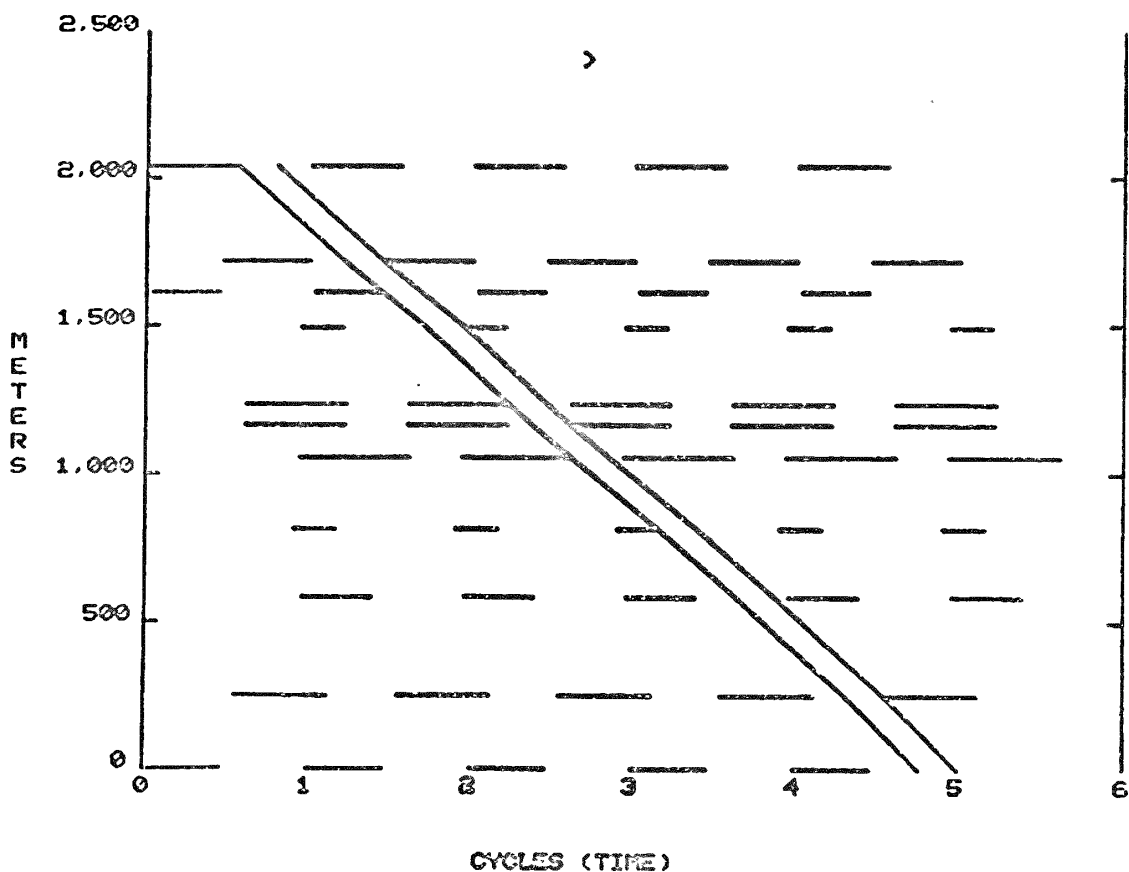
(AUGSP) AVERAGE SPEED IN GREENBAND FROM PREVIOUS SIGNAL TO SIGNAL  
(KM/HR)

SIG	AUGSP
NEWTON	29.17
LYMAN	27.00
APPLETON	27.60
ELM	29.88
LEXINGTO	29.17
MOODY	27.00
EXCHANGE	27.00
BACON	28.62
PROSPECT	30.25
BANKS	33.00

FILE CREATED 10/11/79 19:10:13

COMMENT: PLOT FOR 5 CYCLES

> <CR>



<CR>

(DIFF3) CPU SECONDS USED DURING THE OUTPUT ROUTINE  
DIFF3 114.82

->FILE WALTHAM DATABASE  
COMMENT: >MAIN STREET, WALTHAM EXAMPLE Save data on disk file  
->USE WALT. 1  
FILE CREATED: 12/02/80 13:53:20  
COMMENT: MAIN STREET, WALTHAM EXAMPLE Restore data  
->QUIT Automatic update

DATA BASE UPDATED  
C>LO Leave PRIME  
L7LITTLE (2) LOGGED OUT AT 13:55 80/12/02  
2053 6 MRUS, 1.93 HOURS (LOCAL), PROJECT=MATT  
C>

## REFERENCES

Land, A. and Powell, S., Fortran Codes for Mathematical Programming, London: John Wiley and Sons, 1973.

Little, John D. C., "The Synchronization of Traffic Signals by Mixed-Integer Linear Programming," Operations Research, Vol. 14, No. 4, July-August, 1966, pp. 568-594.

Little, John D. C., Maximal Bandwidth for Arterial Traffic Signals: Theory and Interactive Computation, Massachusetts Institute of Technology, Alfred P. Sloan School of Management, Working Paper WP 970-78, September 1977.

Little, John D. C. and Kelson, Mark D., "Optimal Signal Timing for Arterial Signal Systems," Report for Federal Highway Administration Under Contract DOT-FH-11-9562, April 1980.

Rizzi, W. D., "An Interactive Program for Setting Traffic Signals on an Artery," S.B. thesis, M.I.T., May 1977.

# APPENDIX

## MAXBAND

### Standard Artery

- (1) Name of artery: \_\_\_\_\_ Number of signals \_\_\_\_\_
- (2) Cycle time: Lower limit \_\_\_\_\_ (seconds). Upper limit \_\_\_\_\_ (seconds).
- (3) Outbound speed: Design center \_\_\_\_\_ kph . Tolerance + \_\_\_\_\_ kph  
mph . Tolerance - \_\_\_\_\_ mph .
- (4) Inbound speed: Design center \_\_\_\_\_ kph . Tolerance + \_\_\_\_\_ kph  
mph . Tolerance - \_\_\_\_\_ mph .
- (5) Target ratio of inbound to outbound band width: \_\_\_\_\_

(12)

#### Acceptability of Left Turn

Patterns (1 = acceptable, 0 = not)

(6) Signal name (down = outbound)	(7)	(8)	(9)	(10)	(11)	Outbound LT		Outbound LT	
	Distance	Thru	Thru	Left turn	Left turn	before green		after green	
	from	green	green	green	green	and		and	
	previous	outbound	inbound	outbound	inbound	inbound	inbound	inbound	inbound
	signal	(fraction	(fraction	(fraction	(fraction	LT before	LT after	LT before	LT after
(down =	(meters	of	of	of	of	green	green	green	green
outbound)	feet	cycle	cycle	cycle	cycle	(a)	(b)	(c)	(d)
1	XXXXXXXX								
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									

Notes by item number: (3) (4) If no tolerance specified,  $\pm 10\%$  is assumed as a default. A limit on change in speed between signals equal to the tolerance is assumed. (5) Actual ratio will be target ratio unless larger band width is at its limit and smaller can be further increased, in which case it will be. (12) If only outbound has left turn phases, fill in (a) and (c); if only inbound, (a) and (b). Other columns are 0.

MAXBAND

Symmetric Artery

- (1) Name of artery: \_\_\_\_\_ Number of signals \_\_\_\_\_
- (2) Cycle time: Lower limit \_\_\_\_\_ (seconds). Upper limit \_\_\_\_\_ (seconds)
- (3) Speed: Design center \_\_\_\_\_  $\left(\begin{smallmatrix} \text{kph} \\ \text{mph} \end{smallmatrix}\right)$ . Tolerance  $\pm$  \_\_\_\_\_  $\left(\begin{smallmatrix} \text{kph} \\ \text{mph} \end{smallmatrix}\right)$

(4)

(5)

(6)

Signal name (down = outbound)	Distance from previous signal (.meters feet)	Green time (fraction of cycle)
--	---	--

1	xxxxxxxx	
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		

Notes by item number: (3) If no tolerance is specified  $\pm 10\%$  of design speed is assumed. A limit on change of speed between signals equal to the tolerance is assumed.

MAXBAND  
General Artery

- (1) Name of artery: \_\_\_\_\_ Number of signals \_\_\_\_\_
- (2) Cycle time: Lower limit \_\_\_\_\_ (seconds). Upper limit \_\_\_\_\_ (seconds).
- (3) Target ratio of inbound to outbound band width: \_\_\_\_\_
- (4) Maximum number of iterations \_\_\_\_\_

OUTBOUND DATA

	(9)						
	(6)		(7)		(8)		(12)
	Outbound	Outbound	design	Outbound	Limit on		Outbound
	distance	speed	speed	speed	change		band
	from	from	from	tolerance	from	(10)	advance
(5)	previous	previous	in (7)	±	±	Thru	for queue
Signal	signal	signal	±	±	±	green	clearance
name	signal	signal	(kph)	(kph)	(kph)	outbound	(fraction)
(down =	(meters)	(kph)	(kph)	(kph)	(kph)	(fraction)	(fraction)
outbound)	(feet)	(mph)	(mph)	(mph)	(mph)	of cycle	of cycle
1	xxxxxx	xxxxx	xxxxx	xxxxx	xxxxx		
2					xxxxx		
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							

Notes by item number: (3) Actual ratio will be target ratio unless smaller band can be further increased after larger has reached its limit. (4) Default = 10,000. (7) Default is all speeds equal. (8) Default is  $\pm 10$  of design speed. (9) Default is speed tolerance of (8).

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General Artery (cont)

(22) Name of Artery: \_\_\_\_\_

LEFT TURN PATTERN CONSTRAINTS

(23)

(24)

Acceptability of Left Turn  
Patterns (1 = acceptable, 0 = not)

Signal name (down = outbound) (same as page 1)	Outbound LT before green and inbound LT before green (a)		Outbound LT after green and inbound LT before green (c)	
	LT after green (b)	LT after green (d)		
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				


Notes: (24) Default condition is that all left turn patterns are acceptable. If only outbound has left turn phases, fill in (a) and (c); if only inbound, (a) and (b). Other columns are 0.





**BASEMENT**

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